

ABSTRACT

A property sheet system and method for managing and organizing configuration information for components contained within a clustered environment. The property sheet system includes a user interface to display contents of a property sheet data structure. The property sheet data structure includes a plurality of entries, each entry associated with a non-modifiable parameter and optionally a modifiable parameter. The user interface enables a user to modify a selected modifiable parameter associated with the property sheet data structure. Once the selected modifiable parameter has been modified, the modified parameter is stored independently with respect to the non-modifiable parameters in the property sheet data structure.